

+

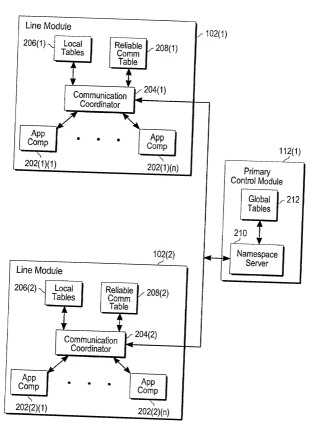


Fig. 2

IP address/ Port # X1, Y1 Reference to Publisher 7 /LM/1/Monitor/Event/LOS Local Publishers Table Namespace

Fig. 3A

Local Subscribers Table

Normal Priority Normal Reliability Best Effort Reliable IP address/ Port # X1, Y1 X2, Y2 Reference to Subscriber **S**2 S /LM/1/Monitor/Event/LOS /LM/2/Foo/Event/Sleep Namespace 314

Fig. 3B

Namespace tt	Reference to Server P1	IP address/ Port # X1, Y1	Reliability Best Effort	Priority Normal
/LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal

Fig. 3C

308	IP address/ Port #	X1, Y1
	Reference to Client	S1
Local Clients Table	Namespace	324~ /LM/2/Foo/Op/Set

Fig. 3D

-402		
*	IP address/ Port #	X2, Y2
	Reference to Publisher	P2
Local Publishers Table	Namespace	/LM/2/Foo/Event/Sleep
	40	2

Fig. 4A

Local Subscribers Table

Namespace	Reference to Subscriber	IP address/ Port #	Reliability	Priority
/*/Event/LOS	S2	X2, Y2	Best Effort	Normal
/LM/2/Foo/Event/Sleep	S1	X1, Y1	Reliable	Normal

Fig. 4B

Local Servers Table				406
Namespace	Reference to Server	IP address/ Port #	Reliability	Priority
/LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal
/LM/1/Monitor/Op/Get	Ы	X1, Y1	Best Effort	Normal

Fig. 4(

408	IP address/ Port #	X2, Y2	
	Reference to Client	S2	
Local Clients Table	Namespace	424~/LM/1/Monitor/Op/Get	

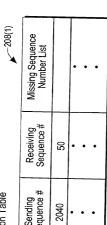
Fig. 4D

	Global Publishers Table		*	-502		+
	Namespace	Reference to Publisher	IP address/ Port #			
510~	510 /LM/1/Monitor/Event/LOS	P1	X1, Y1			
512	/LM/2/Foo/Event/Sleep	P2	X2, Y2			
514~	/LM/3/Bar/Event/Wake	P3	X3, Y3			
Fig. 5A	•••	•••	•••			
	Global Subscribers Table				504	8/12
	Namespace	Reference to Subscriber	IP address/ Port#	Reliability	Priority	
516	/LM/2/Foo/Event/Sleep	S1	X1, Y1	Reliable	Normal	
518	/*/Event/LOS	\$2	X2, Y2	Best Effort	Normal	
OZC	/LM/4/Test/Event/True	S3	X4, Y4	Best Effort	Normal	
Fig. 5B	•••	• • •	•••			

Fig. 5B +

							,					
206	Priority	Normal	Normal		•	•						Fig. 5D
	Reliability	Best Effort	Best Effort		•	•	208	IP address/ Port #	X1, Y1	X2, Y2		
	IP address/ Port #	X1, Y1	X2, Y2		•	•		Reference to Client	S1	S2		• •
	Reference to Server	P1	P2	•	•	•	Global Clients Table		/Op/Set	nitor/Op/Get		
Table		p/Get	at				Global Clie	Namespace	524 /LM/2/Foo/Op/Set	526 /LM/1/Monitor/Op/Get	•	• •
Global Servers Table	Namespace	_/LM/1/Monitor/Op/Get	/LM/2/Foo/Op/Set	•	•	•	2C		524	526		
		250	522				Fig. 5C					

 $\perp$ 



-208(2)Missing Sequence Number List Receiving Sequence # 2040 Sending Sequence # Reliable Communication Table 20 IP address/ Port # X1, Y1 710

10/12

Fig. 7

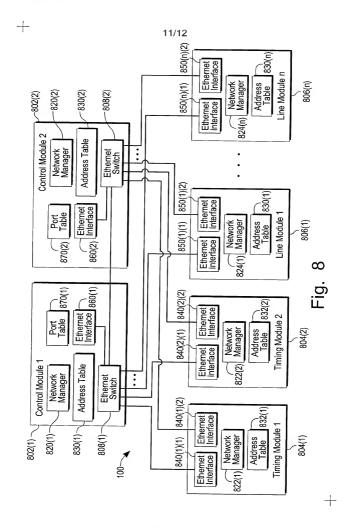
Reliable Communication Table

Sending Sequence # IP address/ Port # X2, Y2

610

Fig. 6

+





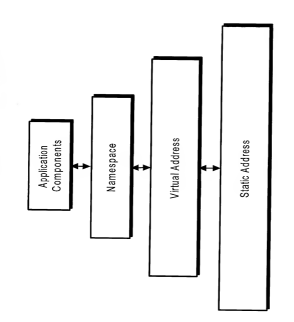


Fig. 9